

**EASEMENT SURVEY
LOCATED IN SE 1/4, SEC. 31,
T. 20 S., R. 10 W., WM.
DOUGLAS COUNTY, OREGON**

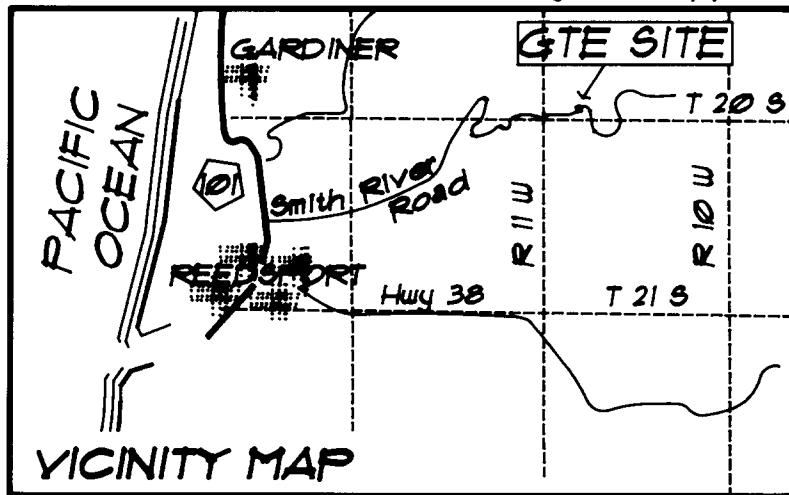
Date: February 14, 1994
Scale: 1" = 100'

FOR: GTE Northwest, Inc.
P.O. Box 1003 (3-NP)
Everet, Wa. 98206

By: HGE Inc.
375 Park Avenue
Cooe Bay, Oregon 97420

NARRATIVE:

- 1.) The BASIS OF BEARING being based between the East Quarter corner of Section 31, and the C-E-W-W-1/256TH. As shown hereon. Bearings being TRUE determined from Solar Obs.
- 2.) The Basis of Survey being Douglas County Surveys, File No. M 76-55, CS# 41/284, M 114-80, and BLM Access Road Easement recorded in Volume 228, Page 100, Douglas County Records.
- 3.) The purpose of this survey being to establish the limits and boundaries of an easement parcel for GTE Northwest.
- 4.) The deeds used in this survey were supplied by DCT and Key

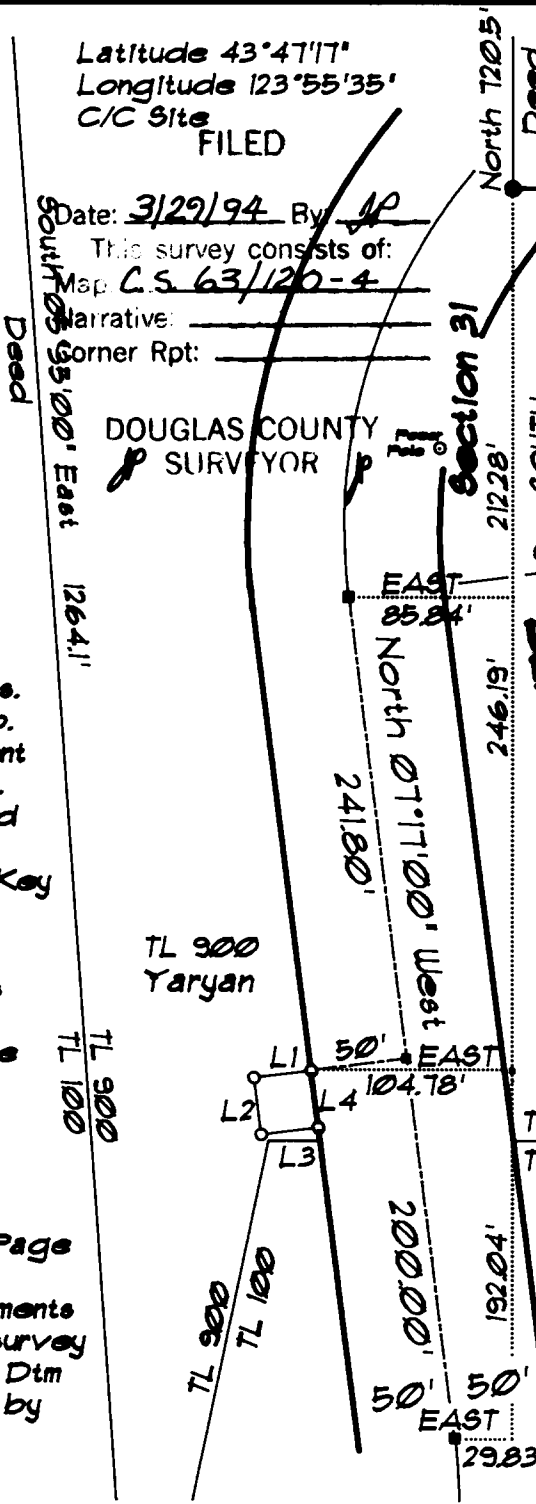


Title
5.) The BLM Roadway was established with reference to Douglas County Recorder's Number 169903, or Volume 228, Page 100.
6.) The instruments used in this survey were a Nikon Dtm A5, Mapping by Acad.

Latitude 43°47'17"
Longitude 123°55'35"
C/C Site FILED

Date: 3/29/94 By: JP
This survey consists of:
Map: C.S. 63/120-4
Narrative:
Corner Rpt:

DOUGLAS COUNTY SURVEYOR



NW 1/4 Section 32

Basis of Bearing
NORTH 89°34'54" WEST

Found 1-1/2" Pipe,
Brass Cap
CS# M76-55

978.01'

Found 1-1/2" Pipe,
Brass Cap
CS# M76-55

SW 1/4 Section 32

LEGEND:

- Found Monument, Size and Type As Noted.
- Set 5/8" X 30" Iron Rod w/Plastic Cap Marked "HGE Inc."
- Calculated Position, Road Point.

LINE TABLE

L1	South 82°43'00" West,	30.00'
L2	South 07°17'00" East,	30.00'
L3	North 82°43'00" East,	30.00'
L4	North 07°17'00" West,	30.00'

NOTES:

- 1.) All bearings and distances shown are to TRUE Position, Unless noted Otherwise.

REGISTERED PROFESSIONAL LAND SURVEYOR

Russ S. Dodge

OREGON
FEBRUARY 14, 1991
RUSS S. DODGE
2128

EXPIRES 12 31 95

HGE
HGE INC./ENGINEERS & PLANNERS
375 PARK AVENUE, COOE BAY, OREGON 97420 (503) 333-2000
30 N.W. 5TH AVE., PORTLAND, OREGON 97208 (503) 333-2007